Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	2	("20040028291").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 18:07	
L2	12363	382/189,254,266,267,268,284,162. ccls. 358/1.9-3.32,540,456,450.ccls. 347/3,212,188,196.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17	
L3	55	((first or second or different or distinct or unique) same ((frequency near2 modulat\$3)) same halfton\$3 same (region or picture or image))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17	
L4	14	((first or second) same halfton\$3 same (image or picture) same (frequency near2 modula\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17	
L5	25	((reproduc\$3 or produc\$3) with (image or picture)) same ((conjoin\$3 or join\$3) with (image or picture)) and (overlap\$3 with density) and (edge or border or boundary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:18	
L6	27	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17	
L7	5	2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17	
L8	7	2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:18	

S1	34	"5131058"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 14:10
S2	2	("5131058").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:14
S3	2	("5253084").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:14
S4	2	("5884013").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:14
S5	2	("6128090").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:15
S6	2	("6249616").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:34
S7	2	("20020164056").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/24 16:35
S8	25	((reproduc\$3 or produc\$3) with (image or picture)) same ((conjoin\$3 or join\$3) with (image or picture)) and (overlap\$3 with density) and (edge or border or boundary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17

S9	1317	(joseph and mancuso).xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 17:55
S10	24	(joseph and mancuso).xp. and ((combin\$3 or merg\$3 or join\$3 or conjoin\$3) same overlap\$4 same (image or picture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:12
S11	6	(joseph and mancuso).xp. and (Tor\$4).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:13
S12	0	toriuni.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:11
S13	3	(joseph and mancuso).xa. and ((combin\$3 or merg\$3 or join\$3 or conjoin\$3) same overlap\$4 same (image or picture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 19:08
S14	462	toriumi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:12
S15	0	(joseph and mancuso).xp. and (toriumi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:13
S16	1	(joseph and mancuso).xa. and (toriumi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:13

	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	T		 -
S17	3	("6215914").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 18:39
S18	8	((reproduc\$3 or produc\$3) with (image or picture)) same ((conjoin\$3 or join\$3 or merg\$3 or combin\$3) with (image or picture)) and (microdot same (intensity or density or gradient) same (assign\$3 or value or classif\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17
S19	16	((reproduc\$3 or produc\$3) with (image or picture)) same ((conjoin\$3 or join\$3 or merg\$3 or combin\$3) with (image or picture)) and (halfton\$3 same image same (frequency near2 modula\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 19:07
S20	4	((reproduc\$3 or produc\$3) with (image or picture)) same ((conjoin\$3 or join\$3 or merg\$3 or combin\$3) with (image or picture)) and ((first or second) same halfton\$3 same (image or picture) same (frequency near2 modula\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 19:38
S21	14	((first or second) same halfton\$3 same (image or picture) same (frequency near2 modula\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17
S22	55	((first or second or different or distinct or unique) same ((frequency near2 modulat\$3)) same halfton\$3 same (region or picture or image))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 20:17
S23	7	"382"/\$.ccis. and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 19:52
S24	33	"358"/\$.ccls. and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 19:52

PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 20:20:38

Inventor Name Search Result

Your Search was:

Last Name = VERBRUGGEN

First Name = MARIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09427810	6690837	150			VERBRUGGEN, MARIO
10636124	Not Issued	30		Screening method for overlapping sub-images	VERBRUGGEN, MARIO
10695118	Not Issued	30			VERBRUGGEN, MARIO

Inventor Search Completed: No Records to Display.

Last Name **First Name** Search Another: Inventor **VERBRUGGEN** MARIO Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

• PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 20:20:45

Inventor Name Search Result

Your Search was:

Last Name = TAVERNIER

First Name = SERGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08014533	<u>5336580</u>	150	02/08/1993	CARRIER COMPOSITION FOR ELECTROPHOTOGRAPHY	TAVERNIER, SERGE
08160738	5395726	150		METHOD OF FIXING TONER BY NON-CONTACT FUSING	TAVERNIER, SERGE
08253357	Not Issued	166	06/03/1994	DRY ELECTROSTATOGRAPHIC TONER PARTICLES	TAVERNIER, SERGE
08347346	5545501	150	1	ELECTROSTATOGRAPHIC DEVELOPER COMPOSITION	TAVERNIER, SERGE
08347347	5532097	150	12/06/1994	POSITIVELY CHARGED TONER FOR USE IN ELECTROSTATOGRAPHY	TAVERNIER, SERGE
08347453	Not Issued	161	12/06/1994	ELECTROSTATICALLY AND/OR MAGNETICALLY ATTRACTABLE TONER POWDER	TAVERNIER, SERGE
08356216	5569567	250	12/14/1994	NEGATIVELY CHARGED TONER POWDER FOR USE IN ELECTROSTATOGRAPHY	TAVERNIER, SERGE
<u>08356236</u>	5622803	250	12/14/1994	NEGATIVELY CHARGED TONER FOR USE IN ELECTROSTATOGRAPHY	TAVERNIER, SERGE
08369520	5476742	150	01/05/1995	TONER COMPOSITION SUITED FOR FIXING BY NON-CONTACT FUSING	TAVERNIER, SERGE
08411540	Not Issued	163	03/28/1995	METHOD AND DEVICE FOR DIRECT ELECTROSTATIC PRINTING (DEP)	TAVERNIER, SERGE
08532501	5558969	150		ELECTRO(STATO)GRAPHIC METHOD USING REACTIVE TONERS	TAVERNIER, SERGE
08554655	Not Issued	166	11/08/1995	DRY TONER PARTICLES COMPRISING A COMPLEX AMORPHOUS MACROMOLECULE AS TONER	TAVERNIER, SERGE

				RESIN	
08554857	5633110	150	11/07/1995	DRY TONER FOR DIRECT ELECTROSTATIC PRINTING (DEP)	TAVERNIER, SERGE
08570960	5620826	150		POLYMER SUSPENSION METHOD FOR PRODUCING TONER PARTICLES	TAVERNIER, SERGE
08605465	Not Issued	161	02/26/1996	DEVICE FOR DIRECT ELECTROSTATIC PRINTING (DEP) COMPRISING A MAGNETIC BRUSH AND PRINTHEAD STRUCTURE WITH SPECIAL GEOMETRY	TAVERNIER, SERGE
08607201	Not Issued	163	02/26/1996	DRY ELECTROSTATOGRAPHIC TONER PARTICLES	TAVERNIER, SERGE
08617327	5620825	150	03/18/1996	POLYSILOXANE MODIFIED RESINS FOR TONER	TAVERNIER, SERGE
08628281	6514653	150	04/05/1996	ELECTROSTATICALLY AND/OR MAGNETICALLY ATTRACTABLE TONER POWDER	TAVERNIER, SERGE
08724065	5825504	150	09/30/1996	METHOD FOR STABLE ELECTRO (STATO) GRAPHIC REPRODUCTION OF A CONTINUOUS TONE IMAGE	TAVERNIER, SERGE
08786022	5888657	150	01/21/1997	AN IMAGE RECEPTOR SHEET OR WEB MATERIAL CARRYING A LAYER WITH A POLYSILOXANE MODIFIED POLYMER	TAVERNIER, SERGE
08834595	Not Issued	161		METHOD FOR GLOSS CONTROL IN TONER IMAGES	TAVERNIER, SERGE
08855672	Not Issued	161	05/14/1997	DEVICE FOR DIRECT ELECTROSTATIC PRINTING (DEP) COMPRISING TONER COMPOSITION WITH GOOD CONDUCTIVITY	TAVERNIER, SERGE
08859721	5837406	150	05/21/1997	TONER IMAGE RESISTANT TO SCRATCHING	TAVERNIER, SERGE
08870422	5837416		06/05/1997	TONER PARTICLES COMPRISING SPECIFIED POLYMERIC BEADS IN THE BULK OF THE TONER PARTICLES	TAVERNIER, SERGE
08885723	5888689	150	·	METHOD FOR PRODUCING CROSS-LINKED FIXED TONER IMAGES	TAVERNIER, SERGE
08886414	<u>5905006</u>	250	07/01/1997	TONER IMAGE RESISTANT TO	TAVERNIER,

				CRACKING_	SERGE
08889301	5824447	250	07/08/1997	APPARATUS FOR SECURITY PRINTING USING TONER PARTICLES	TAVERNIER, SERGE
08895904	5905012	150	07/17/1997	RADIATION CURABLE TONER PARTICLES	TAVERNIER, SERGE
08922362	5981128	150	09/03/1997	DRY TONER PARTICLES COMPRISING A COMPLEX AMORPHOUS MACROMOLECULE AS TONER RESIN	TAVERNIER, SERGE
08929065	6174047	250	09/15/1997	METHOD FOR ELECTRO (STATO) GRAPHIC PRINTING ON LARGE FORMAT SUBSTRATES	TAVERNIER, SERGE
08991344	5966571	150	12/16/1997	METHOD FOR ELECTROSTATOGRAPHICALLY PRODUCING MASTER IMAGES FOR DECORATION OF CERAMIC OBJECTS	TAVERNIER, SERGE
08994092	5956065	250	12/19/1997	PRINTER FOR LARGE FORMAT PRINTING	TAVERNIER, SERGE
09035529	5974295	150	03/05/1998	HEAT AND PRESSURE FUSING DEVICE	TAVERNIER, SERGE
09039845	6002894	150	03/16/1998	SINGLE-PASS FUSING OF SHEET- FED MULTI-LAYER DUPLEX COPIES	TAVERNIER, SERGE
09039846	5983063	150	03/16/1998	SINGLE-PASS FUSING OF MULTI- LAYER DUPLEX COPIES	TAVERNIER, SERGE
09041405	6101345	150	03/12/1998	METHOD FOR GLOSS CONTROL IN AN ELECTROGRAPHIC APPARATUS	TAVERNIER, SERGE
09047263	6175374	150	03/24/1998	A METHOD FOR STABLE ELECTRO(STATO)GRAPHIC REPRODUCTION OF A CONTINUOUS TONE IMAGE	TAVERNIER, SERGE
09135567	5888692	150	08/18/1998	METHOD FOR COATING CARRIER PARTICLES FOR USE IN ELECTROSTATIC DEVELOPERS	TAVERNIER, SERGE
09177504	6071664	150	10/23/1998	TONER PARTICLES CONTAINING A MIXTURE OF A MODIFIED LINEAR POLYMER, A CROSS- LINKED POLYMER AND A WAX	TAVERNIER, SERGE
09221857	Not Issued	161	12/29/1998	POLYSILOXANE MODIFIED RESINS AND METHOD FOR PRODUCING THE SAME	TAVERNIER, SERGE

09249812	6248492	150	02/16/1999	METHOD FOR ELECTROSTATOGRAPHICALLY PRODUCING MASTER IMAGES FOR DECORATION OF CERAMIC OBJECTS	TAVERNIER, SERGE
09306319	6146799	250	05/06/1999	METHOD FOR PRINTING CONTINUOUS TONE IMAGES WITH HIGH DENSITY RESOLUTION	TAVERNIER, SERGE
09310934	6042983	150	05/13/1999	DRY TONER PARTICLES COMPRISING A COMPLEX AMORPHOUS MACROMOLECULE AS TONER RESIN	TAVERNIER, SERGE
09337736	6264861	250	06/22/1999	METHOD FOR PRODUCING ROUNDED POLYMERIC PARTICLES	TAVERNIER, SERGE
09345777	6114077	150	07/01/1999	WHITE TONER COMPOSITION	TAVERNIER, SERGE
09423921	6413638	150	12/09/1999	COATED PARTICLES CONTAINING A MONOMERIC, POLYFUNCTIONAL ORGANOSILANE COATING	TAVERNIER, SERGE
<u>09427810</u>	6690837	150	10/27/1999	SCREENING METHOD FOR OVERLAPPING SUB-IMAGES	TAVERNIER, SERGE
09444496	6420029	150	11/22/1999	HYBRID CARRIER COATING CONTAINING A SILANE NETWORK AND A POLYMERIC COMPOUND NOT CONTAINING SILICON ATOMS	TAVERNIER, SERGE
09460810	Not Issued	164	12/14/1999	TONER SEQUENCE TO MINIMISE NOISE	TAVERNIER, SERGE
09461368	6365279	150	12/15/1999	FUSING MEMBER FOR HOT PRESSURE FIXING OF TONER PARTICLES AND FOR TRANSFUSING TONER PARTICLES	TAVERNIER, SERGE

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	TAVERNIER	SERGE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page